

AI

32. (Amended) An electrical switchgear support in the form of a rail comprising electromagnetic emitting means designed to emit an electromagnet radiation to at least one electrical apparatus according to claim 1 comprising electromagnetic receiving means.

39. (Amended) An electrical switchgear monitoring device comprising electromagnetic emitting means designed to emit an electromagnetic radiation to at least one electrical apparatus according to claim 1 comprising electromagnetic receiving means.

52. (Amended) The device according to claim 39, comprising at least one support in the form of a coil.

54. (Amended) An electrical installation comprising electrical apparatuses connected to an electrical power system and comprising at least one electrical apparatus according to claim 1 comprising electromagnetic receiving means.

55. (Amended) An electrical installation comprising electrical apparatuses connected to an electrical power system and comprising

AI
at least one support comprising electromagnetic receiving means to support at least one electrical apparatus according to claim 32.

CONT
56. (Amended) An electrical installation comprising electrical apparatuses connected to an electrical power system and comprising at least one monitoring device according to claim 39 to monitor at least one electrical apparatus comprising electromagnetic receiving means.
